

## Coupling-/Decoupling Network CDN 10216 / 12216

Main	240 V / 16 A
Surge	1.2/50 μs: 10 / 12kV
	8/20 μs: 5.0 / 6.0kA
Burst	5.0 kV, 5/50 ns



According to	
IEC 61000-4-4	
IEC 61000-4-5	
IEEE 587	

The capacitive Coupling-/Decoupling Network CDN 10216/ 12216 is used in combination with the Surge generators PG 7-250, PG 10-504 or PG 12-804 and allows superimposition of surge test pulses to the single-phase power supply voltage of the device under test.

The test set-up is suitable for immunity testing of electronic systems and devices according to IEC 61000-4-4, IEC 61000-4-5 and IEEE 587.

The CDN contains the coupling impedances 18  $\mu F$  and 9  $\mu F$  + 10  $\Omega$  for the surge generator and the decoupling impedances for the power supply lines.

Additional coupling mode: "coupling to both lines" with 10  $\Omega$  and two capacitors 9  $\mu$ F is provided.

Coupling mode can be selected from the front panel of the generator. Remote control commands are transmitted from the generator to the Coupling-/Decoupling Network by use of a control cable.

The coupling impedance and the coupling path selected are indicated on the front panel of the coupling-/decoupling network.

Sales Partner:



ABSOLUTE *EMC* Llc. Covering sales in North America United States, Mexico, & Canada



Technical specification:	CDN 10216	CDN 10216	
Nominal voltage	240 V, 50/60 Hz		
Nominal current AC/DC	16 A≈ / 10 A=		
Series inductors to the	<1.5 mH + >100 µH		
mains power supply			
max. test voltage Surge, 1.2/50 µs:	10 kV	12 kV	
max. test voltage Burst, 5/50 ns:	5.0 kV		
Coupling impedance for the	18 µF		
surge generator	9 μF + 10 Ω		
Coupling impedance for the burst generator	33 nF		
Coupling mode, selectable, for the surge generator	line to line via 18 $\mu$ F or		
surge generator	line to ground 9 $\mu$ F + 10 $\Omega$ both lines to ground via 2*9 $\mu$ F+10 $\Omega$		
Coupling mode, selectable, for the burst generator	line to ground via 33 nF		
Impuls Synchronisation	Mains, Extern		
Burst Input	Fischer		
Surge Input	4 mm Bush		
Mains power	90V - 264V , 50/60 Hz		
Dimensions: desk top case W * H * D	450*180*500 mm <sup>3</sup>		
Weight	25 kg		
Option:			
Nominal voltage	480 V	480 V, 50/60 Hz	

